LISTING OF THE CLAIMS

With this claim listing, including the new claims presented herein, Applicants replace any

previous listing of the claims of the above-referenced patent application.

1. (Currently Amended) A method for transmitting a data stream between a base station

and user terminal comprising:

selecting at the base station a first of multiple radio frequency (RF) resources

to transmit a page;

transmitting the page from the base station via the first RF resource;

receiving the page at the user terminal via the first RF resource;

selecting at the user terminal a resource one of multiple resources to transmit a page

response, the resource comprising a sequence of radio frequency resources that follow a hopping

sequence;

transmitting the page response from the user terminal via the resource in response to the

page; and

transmitting the data stream between the base station and user terminal via a second RF

resource.

2. (Original) The method of claim 1, wherein the first RF resource comprises a first RF

resource that is available.

3. (Original) The method of claim 2, wherein the resource comprises a resource that is

available.

4. (Original) The method of claim 1, wherein the resource comprises a sequence of radio

frequency resources that follow a hopping sequence among a set of radio frequency channels.

Attorney Docket No.: 015685.P042

Examiner: K.N. Vanderpuye

-3-

5. (Original) The method of claim 1, wherein the resource comprises a sequence of radio

frequency resources that follow a hopping sequence among a set of time slots.

6. (Original) The method of claim 1, wherein the resource comprises a sequence of radio

frequency resources that follow a hopping sequence among a set of code division multiple access

codes.

7. (Original) The method of claim 1, wherein selecting at the user terminal a resource to

transmit a page response includes computing a function at the user terminal for the resource to

select.

8. (Original) The method of claim 7, wherein computing a function at the user terminal for

the resource to select comprises searching a look up table at the user terminal for the resource to

select.

9. (Original) The method of claim 7, wherein computing a function at the user terminal for

the resource to select includes searching a look up table using information from the page to

perform the search.

10. (Currently Amended) The method of claim 8, wherein searching a look up table

comprises using information from the page to perform the search.

11. (Original) The method of claim 7, wherein computing a function at the user terminal for

the resource to select includes searching a look up table using information implicit in at least one

of the page and the first resource.

12. (Currently Amended) The method of claim 8, wherein searching a look up table

comprises using information implicit in at least one of the page and the first resource.

Attorney Docket No.: 015685.P042 -4- Art Unit: 2661

13. (Original) The method of claim 1, wherein transmitting the page from a base station via the RF resource comprises transmitting the page including page identifier assigned to the user

terminal from the base station via the RF resource.

(Original) The method of claim 13, wherein receiving the page at the user terminal via 14.

the RF resource further comprises examining whether the page identifier in the page matches the

page identifier assigned to the user terminal.

15. (Original) The method of claim 14, wherein transmitting the page response from the user

terminal via the resource in response to the page comprises transmitting the page response from

the user terminal via the resource in response to the page if the page identifier in the page

matches the page identifier assigned to the user terminal.

16. (Original) The method of claim 1, further comprising transmitting a message from the

base station acknowledging the page response.

17. (Original) The method of claim 16, the message identifying the second RF resource for

transmitting a data stream between the base station and user terminal.

18. (Currently Amended) A method for transmitting a data stream comprising:

selecting at a base station [[a]] one of multiple radio frequency resources

to transmit a page;

transmitting the page from the base station via the RF resource;

receiving a page response from a user terminal via a first resource of multiple resources

in response to the page, the first resource comprising a sequence of radio frequency resources

that follow a hopping sequence;

transmitting a message from the base station acknowledging the page response.

- 19. (Original) The method of claim 18, the message identifying a second resource for transmitting a data stream between the base station and the user terminal.
- **20.** (Original) The method of claim 19, the second resource comprising a sequence of radio frequency resources that follow a hopping sequence.
- 21. (Original) The method of claim 20; further comprising transmitting the data stream to the user terminal via the second resource.
- **22.** (Original) The method of claim 21, wherein the RF resource comprises a RF resource that is available.
- 23. (Original) The method of claim 20, wherein the second resource comprises the same sequence of radio frequency resources that follow a hopping sequence as the first resource.
- **24.** (Original) The method of claim 20, wherein the second resource comprises a different sequence of radio frequency resources that follow a hopping sequence as the first resource.
- 25. (Original) The method of claim 18, wherein transmitting the page from the base station via the RF resource comprises transmitting the page including page identifier assigned to the user terminal from the base station via the RF resource.
- **26.** (Original) The method of claim 18, wherein the sequence of radio frequency resources follow a hopping sequence among one of a set of radio frequency channels, a set of time slots, and a set of code division multiple access codes.
- 27. (Currently Amended) A method for transmitting a data stream comprising:
 receiving a page from a base station at a user terminal via a radio frequency resource;
 selecting at the user terminal a first resource to transmit a page response, the first
 resource comprising a sequence of radio frequency resources that follow a hopping sequence,

selecting the first resource including computing a function at the user terminal for the first

resource to select;

transmitting the page response from the user terminal via the first resource in response to

the page;

receiving a message from the base station acknowledging the page response.

28. (Original) The method of claim 27, the message identifying a second resource for

transmitting a data stream between the base station and a user terminal, the second resource

comprising a sequence of radio frequency resources that follow a hopping sequence.

29. (Original) The method of claim 28, further comprising transmitting the data stream to the

base station via the second resource.

30. (Original) The method of claim 27, wherein the sequence of radio frequency resources

follow a hopping sequence among one of a set of radio frequency channels, a set of time slots,

and a set of code division multiple access codes.

31. (Original) The method of claim 27, wherein the first resource comprises a first resource

that is available.

32. (Original) The method of claim 27, wherein the second resource comprises the same

sequence of radio frequency resources that follow a hopping sequence as the first resource.

33. (Original) The method of claim 27, wherein the second resource comprises a different

sequence of radio frequency resources that follow a hopping sequence as the first resource.

34. (Canceled)

35. (Currently Amended) The method of elaim 34 claim 27, wherein computing a function

at the user terminal for the first resource to select comprises searching a look up table at the user

terminal for the first resource to select.

(Currently Amended) The method of claim 34 claim 27, wherein computing a function 36. at the user terminal for the first resource to select includes searching a look up table using

information from the page to perform the search.

(Original) The method of claim 27, wherein receiving a page from a base station at a user **37.**

terminal via a RF resource includes receiving a page identifier.

(Original) The method of claim 37, wherein receiving the page at the user terminal via 38.

the RF resource further comprises examining whether the page identifier in the page matches the

page identifier assigned to the user terminal.

(Original) The method of claim 38, wherein transmitting the page response from the user 39.

terminal via the first resource in response to the page comprises transmitting the page response

from the user terminal via the first resource in response to the page if the page identifier in the

page matches the page identifier assigned to the user terminal.

40. (Original) An article of manufacture, comprising:

a machine accessible medium providing instructions, that when executed by a machine,

cause the machine to:

select a radio frequency resource to transmit a page;

receive a page response via a resource in response to the page;

transmit a message acknowledging the page response, the message identifying a second

resource for transmitting a data stream; and

transmit the data stream via the second resource:

wherein one of the first and second resources comprises a sequence of radio frequency

resources that follow a hopping sequence.

Examiner: K.N. Vanderpuye Art Unit: 2661 Attorney Docket No.: 015685.P042 -8resources that comprises a sequence of radio frequency resources that follow a hopping sequence, comprises a sequence of radio frequency resources that follow a hopping sequence

(Original) The article of manufacture of claim 40, wherein the one of the first and second

among one of a set of radio frequency channels, a set of time slots, and a set of code division

multiple access codes.

41.

42. (Original) The article of manufacture of claim 40, wherein the instructions, that when

executed cause the machine to transmit the page via the RF resource comprises instructions, that

when executed cause the machine to transmit the page including a page identifier assigned to a

user terminal via the RF resource.

43. (Original) The article of manufacture of claim 40, wherein the instructions, that when

executed by a machine, cause the machine to select a first resource to transmit a page, comprise

instructions, that when executed by the machine, cause the machine to select a first resource that

is available to transmit a page.

44. (Original) An article of manufacture, comprising:

a machine accessible medium providing instructions, that when executed by a machine,

cause the machine to:

receive a page via a radio frequency resource;

select a first resource to transmit a page response;

transmit the page response via the first resource in response to the page;

receive a message acknowledging the page response, the message identifying a second

resource for transmitting a data stream; and

transmit the data stream via the second resource;

Examiner: K.N. Vanderpuye Art Unit: 2661 wherein one of the first and second resources comprises a sequence of radio frequency resources that follow a hopping sequence.

- 45. (Original) The article of manufacture of claim 44, wherein the one of the first and second resources that comprises a sequence of radio frequency resources that follow a hopping sequence, comprises a sequence of radio frequency resources that follow a hopping sequence among one of a set of radio frequency channels, a set of time slots, and a set of code division multiple access codes.
- **46.** (Original) The article of manufacture of claim 44, wherein the instructions, that when executed by the machine, cause the machine to select a first resource to transmit a page response comprises first resource that is available to transmit a page response.
- **47.** (Original) The article of manufacture of claim 44, wherein the instructions, that when executed by the machine, cause the machine to select a first resource to transmit a page response comprises instructions, that when executed by the machine, cause the machine to compute a function for the first resource to select.
- **48.** (Original) The article of manufacture of claim 47, wherein the instructions, that when executed by the machine, cause the machine to compute a function for the first resource to select comprises instructions, that when executed by the machine, cause the machine to search a look up table for the first resource to select.
- **49.** (Original) The article of manufacture of claim 47, wherein the instructions, that when executed by the machine, cause the machine to compute a function for the first resource to select comprises instructions, that when executed by the machine, cause the machine to search a look up table using information from the page to perform the search.

Application No.: 09/919,726 Examiner: K.N. Vanderpuye
Attorney Docket No.: 015685.P042 -10- Art Unit: 2661

- **50.** (Original) The article of manufacture of claim 49, wherein the instructions, that when executed by the machine, cause the machine to receive the page via the RF resource further comprises instructions, that when executed by the machine, cause the machine to receive a page including a page identifier and examine whether the page identifier in the page matches the page identifier assigned to the machine.
- 51. (Original) The article of manufacture of claim 50, wherein the instructions, that when executed by the machine, cause the machine to transmit the page response via the first resource in response to the page comprises instructions, that when executed by the machine, cause the machine to transmit the page response via the first resource in response to the page if the page identifier in the page matches the page identifier assigned to the machine.
- **52.** (New) A method of communicating with a user terminal, comprising: transmitting a page to the user terminal on one of multiple parallel communication resources on a base station;

receiving a page response from the user terminal at the base station, the page response received on one of the multiple parallel communication resources, the communication resource a sequence of radio frequency resource hops; and

initiating a communication stream on an available communication resource.

- 53. (New) The method of claim 52, wherein transmitting on one of the multiple parallel communication resources comprises transmitting on one of multiple hardware processing resources.
- **54.** (New) The method of claim 53, wherein each hardware processing resource controls a spatial communication channel.

Application No.: 09/919,726 Examiner: K.N. Vanderpuye
Attorney Docket No.: 015685.P042 -11- Art Unit: 2661

- **55.** (New) The method of claim 53, wherein initiating the communication stream on the available communication resource comprises the base station initiating the communication stream on one of the hardware processing resources.
- **56.** (New) The method of claim 55, wherein initiating the communication stream on the one hardware processing resource comprises a receiving hardware processing resource initiating the communication stream on a communication resource controlled by the hardware processing resource, independent of the other hardware processing resources.
- **57.** (New) The method of claim 52, wherein receiving the page response on the communication resource comprises receiving the page response on one of multiple hopping sequences present on the base station.
- **58.** (New) The method of claim 57, wherein receiving the page response on the one hopping sequence comprises receiving the page response on a hopping sequence indicated by the base station to the user terminal.